

~\s

Docket Number Serial Number 552.112US01 09/449575 INFORMATION DISCLOSURES A Applicant(s) Pan PTO Form 1449 Filing Date Group Art Unit 11/29/99 2874 **U.S. PATENT DOCUMENTS** FILING DATE **EXAMINER CLASS SUB-CLASS** REF **DOCUMENT NUMBER** DATE NAME (IF APPROPRIATE) **INITIALS** FOREIGN PATENT DOCUMENTS **TRANSLATION EXAMINER** REF **DOCUMENT NUMBER** DATE COUNTRY **CLASS SUB-CLASS** YES NO **INITIALS OTHER DOCUMENTS** "Highly-stable-Optical-Add/Drop-Multiplexer using-Pelarization-Beam-Splitters and Fiber Bragg Gratings"-internet-site-located-at-http://-161-122-12-144/research/adddrop-html-4-pages-date-printed: 8/17/99 "DWDM-Channel-Spacing-Do-You-Know-How-Much Capacity-You're-Really-Getting?", internet-site located at http://www.usa.alcatel.com/telecom/transpt/optical/techpaps/ad9804-htm; 8-pages_date-printed: To 8/12/99 "Today's-Optical-Amplifier-The-Cornerstone-of-Tomorrow's-Optical-Layer", Thomas-Fuerst, internet site_located-at-http://www.usa-alcatel.com/telecom/transpt/optical/techpaps/opt-amp/opt-amp.htm; 12 pages, Tis date-printed: 8/42/99 "Migration-to-All-Optical-Networks", Tim-Krause, internet-site-located at http://www.usa.alcatel.com/telecom/transpt/optical/techpaps/migration/migration.htm,...Z.pages,_date_printed: 11) 8/1-2/99 "Need-LPromise-EChallenge!"-internet-site-located-at T(1) http://networks.es-usdavis-edu/users/mukherje/book/ch01/node2-html-2-pages-date-printed:-8/5/99 "xDM vs.-xDMA"-internet-site-located at TI) http://networks.cs.ucdavis.edu/users/mukherje/book/ch01/node3.html, 1 page, date_printed = 8/5/99 "Wavelength-Division Multiplexing (WDM)", internet-site-located-at てり http://networks.cs.ucdavis.edu/uscrs/mukherie/book/ch01/node4.html, 3 pages, date_printed: 8/5/99 "WDM-Networking-Evolution" internet site located at てり http://networks.cs.ucdavis.edu/users/mukherje/book/ch04/node5.html-3-pages-date-printed:-8/5/99 "WDM-Network-Constructions".-internet-site located at 11) http://networks.cs.ucdavis.edu/users/mukherje/book/ch01/node6-html-3-pages,-date-printed: 8/5/99 "Wavelength-Division-Multiplexing"-internet-site-located-at-http://opt-てり fibres-phys-polymth-ea/Fibers-html/node32.html, 1_page, date-printed: 8/5/99 "WDM-for-1300-and-1550-nm-wavelengths", internet site located at http://opt-7, fibres-phys.polymtl.ca/Fibers-html/node33.html, 2-pages, date-printed: 8/5/99 "Dense-WDM",-internet-site-located-at-http://opt-fibers-phys-polymtl-ca/Eibers-html/node35.html, 1 page, Ti) date-printed: 8/5/99

Examiner: Transpara	Date Considered: 9/16/2002
---------------------	----------------------------

"Dimensioning_of.Survivable-WDM-Networks"-Caenegem-et-al-, ISAC-IEEE-Sept. 1998

PADEMAN FORMATION DISCLOSURE STATEMENT PTO Form 1449			Docket Number 552.112US01 Applicant(s) Pan	S01 09/449575		JUN 1 3 2000	RECE	
	PTO Form 1449			Filing Date 11/29/99	Group Art Unit 2874		3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Z
				ENT DOCUMENTS			2000 NTER 2800	E
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING (IF APPRO	
							·	
	<u> </u>						<u>:</u> ک	20_
						. 0		
	-							П
						3	>	\leq
							_	
			FOREIGN P	ATENT DOCUMENTS		Į.		
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB	TRANS YES	LATIO
-								
						<u> </u>	<u> </u>	Ĺ
				R DOCUMENTS				
Tu		INFOCOM'94: June 19	994	e -Area-Opt ica l Network	_			
is		"Lar ge-Capacity Optio Koga-et -al., JSAC-IEE	a l Path Cross (E, Sept. 1 994	Connect-System for WD	M-Photonic	-Transport-Ne	twork ,"- M	asaf
								
				A. Transit M.				
				, .				

Examiner: Transing	Date Considered: 9/16/2002	
--------------------	----------------------------	--